

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for forwarding information in a multi-hop network having multiple nodes, said method comprising the steps of:

- jointly selecting, for at least one transmitting node, i) relay node among multiple relay candidate nodes and ii) at least one of:
 - a) destination among multiple destinations represented in the transmit queue of said at least one transmitting node; and
 - b) flow among multiple flows represented in said at least one transmitting node;
 - selecting a set of information from the transmit queue of said at least one transmitting node based on at least one of selected destination and flow; and
 - transmitting the selected set of information to the selected relay node
- wherein said method further comprises the steps of:
- said at least one transmitting node transmitting an interrogation message to said multiple relay candidate nodes in the network; and
 - each one of said multiple relay candidate nodes replying, in response to said interrogation message, with a response message for said at least one transmitting node; and
- wherein said step of jointly selecting is performed at least partly based on said response messages from said multiple relay candidate nodes.

2. (Previously Presented) The method according to claim 1, wherein said step of jointly selecting further comprises selecting iii) at least one link parameter, and said step of transmitting the selected set of information to the selected relay node is performed based on said selected at least one link parameter.

3. (Previously Presented) The method according to claim 1, wherein said step of jointly selecting comprises the step of jointly selecting a combination of relay node and destination among said multiple relay nodes and said multiple destinations, and said step of selecting a set of information comprises the step of selecting a set of information heading for the selected destination from the transmit queue.

4. (Previously Presented) The method according to claim 1, wherein said step of jointly selecting comprises the step of jointly selecting a combination of relay node and flow among said multiple relay nodes and said multiple flows, and said step of selecting a set of information comprises the step of selecting a set of information belonging to the selected flow from the transmit queue.

5. (Previously Presented) The method according to claim 1, wherein said step of jointly selecting is performed based on information representing link performance between said at least one transmitting node and each one of said multiple relay candidate nodes.

6. (Previously Presented) The method according to claim 1, wherein said step of jointly selecting is performed based on optimization of an objective function that includes information cost progress.

7. (Previously Presented) The method according to claim 1, wherein said step of jointly selecting is performed based on at least one quality of service (QoS) parameter.

8. (Currently Amended) The method according to claim 1, ~~further comprising the steps of:~~
~~_____ said at least one transmitting node transmitting an interrogation message to~~
~~said multiple relay candidate nodes in the network; and~~
~~_____ each one of said multiple relay candidate nodes replying, in response to~~
~~said interrogation message, with a response message for said at least one transmitting node;~~
~~_____ wherein said step of jointly selecting is performed at least partly based on said~~
~~response messages from said multiple relay candidate nodes. wherein said step of jointly~~
~~selecting is also based on cost information from an underlying route determination protocol.~~

9. (Currently Amended) The method according to claim 18, further comprising the steps of:

- each one of said relay candidate nodes determining link performance representing information for the corresponding link between said at least one transmitting node and the relay candidate node based on the received interrogation message; and

- each one of said relay candidate nodes replying to said at least one transmitting node with a response message including said link performance representing information,

wherein said step of jointly selecting is performed at least partly based on said link performance representing information included in the response messages from said multiple relay candidate nodes.

10. (Previously Presented) The method according to claim 9, wherein said interrogation message is transmitted using at least one predetermined transmit parameter, and said selected set of information is subsequently transmitted to the selected relay node using substantially the same at least one predetermined transmit parameter that was used for transmission of the interrogation message.

11. (Previously Presented) The method according to claim 10, wherein multiple transmitting nodes are operated for time-synchronized transmission of interrogation messages as well as time-synchronized transmission of information.

12. (Previously Presented) The method according to claim 10, wherein said at least one predetermined transmit parameter includes at least one of transmit power level and antenna weights.

13. (Currently Amended) The method according to claim 18, wherein said steps of transmitting an interrogation message, replying with a response message, jointly selecting and

forwarding information are performed within a period of time that has a shorter duration than the channel coherence time.

14. (Currently Amended) The method according to claim 18, wherein said at least one transmitting node determines, based on each received response message, link performance representing information for the corresponding link between said at least one transmitting node and the replying relay candidate node, and said step of jointly selecting is performed based on said link performance representing information.

15. (Currently Amended) The method according to claim 18, further comprising, for at least one of said relay candidate nodes, the steps of:

- receiving, from multiple transmitting nodes, corresponding interrogation messages;
- determining, in response to each interrogation message, link performance information for the link between the corresponding transmitting node and the relay candidate node; and
- replying, to at least one transmitting node associated with a link having relatively high link performance, with a response message comprising information on the corresponding link performance.

16. (Previously Presented) The method according to claim 1, further comprising the step of said selected relay candidate node replying, to said at least one transmitting node, with an acknowledgment confirming reception of said selected set of information.

17. (Previously Presented) The method according to claim 1, wherein said multi-hop network is a packet radio network.

18. (Previously Presented) A method for forwarding information in a multi-hop network having multiple nodes, said method comprising the steps of:

- performing probing between a transmitting node and multiple relay candidate nodes, using at least one predetermined transmit parameter for probe transmission;
- determining information representing link performance for links between said transmitting node and said relay candidate nodes based on said probing;
- jointly selecting, based on said link performance representing information, a combination of:
 - i) relay node among said multiple relay candidate nodes,
 - ii) at least one of:
 - a) destination among multiple destinations represented in the transmit queue of said transmitting node; and
 - b) flow among multiple flows represented in said transmitting node; and
 - iii) link mode scheme;
- selecting a set of information from the transmit queue of said at least one transmitting node based on at least one of selected destination and flow;

- transmitting said selected set of information from said transmitting node to the selected relay node, using substantially the same at least one predetermined transmit parameter that was used for probe transmission and said selected link mode scheme.

19. (Currently Amended) A system for forwarding information in a multi-hop network having multiple nodes, said system comprising:

- means for jointly selecting, for at least one transmitting node, i) relay node among multiple relay candidate nodes and ii) at least one of:

a) destination among multiple destinations represented in the transmit queue of said at least one transmitting node; and

b) flow among multiple flows represented in said at least one transmitting node;

- means for selecting a set of information from the transmit queue of said at least one transmitting node based on at least one of selected destination and flow;

- means for transmitting the selected set of information to the selected relay node;

wherein said system further comprises:

- means for transmitting an interrogation message from said at least one transmitting node to said multiple relay candidate nodes; and

- means, provided in each one of said relay candidate nodes, for replying, in response to said interrogation message, with a response message for said at least one transmitting node; and

wherein said means for jointly selecting is configured to operate at least partly based on said response messages from said multiple relay candidate nodes.

20. (Previously Presented) The system according to claim 19, wherein said means for jointly selecting is configured for further selecting iii) at least one link parameter, and said means for transmitting the selected set of information to the selected relay node is performed based on said selected at least one link parameter.

21. (Previously Presented) The system according to claim 19, wherein said means for jointly selecting is configured for jointly selecting a combination of relay node and destination among said multiple relay nodes and said multiple destinations, and said means for selecting a set of information is configured for selecting a set of information heading for the selected destination from the transmit queue.

22. (Previously Presented) The system according to claim 19, wherein said means for jointly selecting is configured for jointly selecting a combination of relay node and flow among said multiple relay nodes and said multiple flows, and said means for selecting a set of information is configured for selecting a set of information belonging to the selected flow from the transmit queue.

23. (Previously Presented) The system according to claim 19, wherein said means for jointly selecting is configured to operate based on information representing link performance between said at least one transmitting node and each one of said multiple relay candidate nodes.

24. (Previously Presented) The system according to claim 19, wherein said means for jointly selecting is configured for optimization of an objective function that includes information cost progress.

25. (Previously Presented) The system according to claim 19, wherein said means for jointly selecting is configured to operate based on at least one quality of service (QoS) parameter.

26. (Currently Amended) The system according to claim 19, ~~further comprising:~~
_____ means for transmitting an interrogation message from said at least one transmitting node to said multiple relay candidate nodes; and
_____ means, provided in each one of said relay candidate nodes, for replying, in response to said interrogation message, with a response message for said at least one transmitting node;
_____ wherein said means for jointly selecting is configured to operate at least partly based on said response messages from said multiple relay candidate nodes. wherein said means for jointly selecting also operates based on cost information from an underlying route determination protocol.

27. (Currently Amended) The system according to claim ~~19~~26, further comprising:
- means, provided in each one of said relay candidate nodes, for determining link performance representing information for the corresponding link between said

at least one transmitting node and the relay candidate node based on the received interrogation message; and

- means, provided in each one of said relay candidate nodes, for replying to said at least one transmitting node with a response message including said link performance representing information,

wherein said means for jointly selecting is configured to operate at least partly based on said link performance representing information included in the response messages from said multiple relay candidate nodes.

28. (Previously Presented) The system according to claim 27, wherein said means for transmitting an interrogation message is configured to transmit said interrogation message using at least one predetermined transmit parameter, and said means for transmitting a selected set of information is configured to transmit said set of information to the selected relay node using substantially the same at least one predetermined transmit parameter that was used for transmission of the interrogation message.

29. (Previously Presented) The system according to claim 28, wherein multiple transmitting nodes are operated for time-synchronized transmission of interrogation messages as well as time-synchronized transmission of information.

30. (Previously Presented) The system according to claim 28, wherein said at least one predetermined transmit parameter includes at least one of transmit power level and antenna weights.

31. (Currently Amended) The system according to claim 1926, wherein the three phases of interrogation, response and forwarding for a specific set of information are performed within a period of time that has a shorter duration than the channel coherence time.

32. (Currently Amended) The system according to claim 1926, wherein said at least one transmitting node comprises means for determining, based on each received response message, link performance representing information for the corresponding link between said at least one transmitting node and the replying relay candidate node, and said means for jointly selecting is configured to operate based on said link performance representing information.

33. (Currently Amended) The system according to claim 1926, wherein said at least one transmitting node further comprises means for implicitly addressing at least one of said multiple relay candidate nodes based on an indication that it is a neighbor of an explicitly addressed relay candidate node.

34. (Currently Amended) The system according to claim 1926, wherein at least one of said relay candidate nodes receives interrogation messages from multiple transmitting nodes, and said at least one relay candidate node comprises:

- means for determining, in response to each interrogation message, link performance information for the link between the corresponding transmitting node and the relay candidate node; and

- means for replying, to at least one transmitting node associated with a link having relatively high link performance, with a response message comprising information on the corresponding link performance.

35. (Previously Presented) The system according to claim 19, further comprising means for replying from the selected relay candidate node to said at least one transmitting node with an acknowledgment confirming reception of said selected set of information.

36. (Previously Presented) The system according to claim 20, wherein said at least one link parameter includes parameters representing modulation and coding scheme.

37. (Previously Presented) The system according to claim 19, wherein said multi-hop network is a packet radio network.

38. (Currently Amended) A communication node in a packet radio multi-hop network, said communication node comprising:

- means for jointly selecting i) relay node among multiple relay candidate nodes and ii) at least one of:

a) destination among multiple destinations represented in the transmit queue of said communication node; and

b) flow among multiple flows represented in said communication node;

- means for selecting a set of information from the transmit queue of said communication node based on at least one of selected destination and flow;
- means for transmitting the selected set of information to the selected relay node,

wherein said communication node further comprises means for transmitting an interrogation message from said at least one transmitting node to said multiple relay candidate nodes,

wherein said means for jointly selecting is configured to operate at least partly based on interrogation response messages received from said multiple relay candidate nodes.

39. (Previously Presented) The communication node according to claim 38, wherein said means for jointly selecting is configured for further selecting iii) at least one link parameter, and said means for transmitting the selected set of information to the selected relay node is performed based on said selected at least one link parameter.

40. (Previously Presented) The communication node according to claim 38, wherein said means for jointly selecting is configured for jointly selecting a combination of relay node and destination among said multiple relay nodes and said multiple destinations, and said means for selecting a set of information is configured for selecting a set of information heading for the selected destination from the transmit queue.

41. (Previously Presented) The communication node according to claim 38, wherein said means for jointly selecting is configured for jointly selecting a combination of relay node

and flow among said multiple relay nodes and said multiple flows, and said means for selecting a set of information is configured for selecting a set of information belonging to the selected flow from the transmit queue.

42. (Previously Presented) The communication node according to claim 38, wherein said means for jointly selecting is configured to operate based on information representing link performance between said communication node and each one of said multiple relay candidate nodes.

43. (Currently Amended) The communication node according to claim 38, ~~further comprising means for transmitting an interrogation message from said at least one transmitting node to said multiple relay candidate nodes, wherein said means for jointly selecting is configured to operate at least partly based on interrogation response messages received from said multiple relay candidate nodes.~~ wherein said means for jointly selecting also operates based on cost information from an underlying route determination protocol.

44. (Currently Amended) The communication node according to claim ~~38~~⁴³, further comprising means for implicitly addressing at least one of said multiple relay candidate nodes based on an indication that it is a neighbor of an explicitly addressed relay candidate node.

45. (Previously Presented) The communication node according to claim 39, wherein said at least one link parameter includes parameters representing modulation and coding scheme.

46. (Cancelled)

47. (Previously Presented) A communication node in a packet radio multi-hop network, said communication node comprising:

- means for jointly selecting, for at least one transmitting node, i) relay node among multiple relay candidate nodes and ii) at least one of:
 - a) destination among multiple destinations represented in the transmit queue of said at least one transmitting node; and
 - b) flow among multiple flows represented in said at least one transmitting node; and
 - iii) modulation and coding scheme;
- means for selecting a set of information from the transmit queue of said at least one transmitting node based on at least one of selected destination and flow;
- means for transmitting the selected set of information to the selected relay node based on said selected modulation and coding scheme.

48. (Previously Presented) A communication node in a packet radio multi-hop network, said communication node comprising:

- means for jointly selecting, for at least one transmitting node, i) relay node among multiple relay candidate nodes and ii) at least one of:
 - a) destination among multiple destinations represented in the transmit queue of said at least one transmitting node; and

- b) flow among multiple flows represented in said at least one transmitting node; and
- iii) at least one frequency channel among multiple frequency channels;
 - means for selecting a set of information from the transmit queue of said at least one transmitting node based on at least one of selected destination and flow;
 - means for transmitting the selected set of information to the selected relay node on said selected at least one frequency channel.

49. (Currently Amended) A control node in a packet radio multi-hop network, said control node comprising:

- means for jointly selecting, for at least one transmitting node in the multi-hop network, a combination of i) relay node among multiple relay candidate nodes and ii) destination node among multiple destination nodes represented in the transmit queue of said at least one transmitting node and iii) at least one link parameter representing modulation and coding scheme; and
- means for transmitting information on the selected destination node and relay node and link parameter(s) representing modulation and coding scheme to said at least one transmitting node, thereby enabling forwarding of data heading for the selected destination node from said at least one transmitting node to the selected relay node based on selected modulation and coding scheme.

50. (Currently Amended) A control node in a packet radio multi-hop network, said control node comprising:

- means for jointly selecting, for at least one transmitting node in the multi-hop network, a combination of i) relay node among multiple relay candidate nodes and ii) flow among multiple flows represented in said at least one transmitting node and iii) at least one link parameter representing modulation and coding scheme; and
- means for transmitting information on the selected flow and relay node and link parameter(s) representing modulation and coding scheme to said at least one transmitting node, thereby enabling forwarding of data associated with the selected flow from said at least one transmitting node to the selected relay node based on said selected modulation and coding scheme.

51. (New) The communication node according to claim 46, wherein said means for jointly selecting operates at least partly based on cost information from an underlying route determination protocol.

52. (New) The communication node according to claim 48, wherein said means for jointly selecting operates at least partly based on cost information from an underlying route determination protocol.

53. (New) The control node according to claim 49, wherein said means for jointly selecting operates at least partly based on cost information from an underlying route determination protocol.

54. (New) The control node according to claim 50, wherein said means for jointly selecting operates at least partly based on cost information from an underlying route determination protocol.

55. (New) A method for forwarding information in a multi-hop network having multiple nodes, said method comprising the steps of:

- jointly selecting, for at least one transmitting node, i) relay node among multiple relay candidate nodes and ii) at least one of:

a) destination among multiple destinations represented in the transmit queue of said at least one transmitting node; and

b) flow among multiple flows represented in said at least one transmitting node;

- selecting a set of information from the transmit queue of said at least one transmitting node based on at least one of selected destination and flow; and

- transmitting the selected set of information to the selected relay node

wherein said method further comprises the steps of:

- said at least one transmitting node transmitting an interrogation message to said multiple relay candidate nodes in the network; and

- each one of said multiple relay candidate nodes replying, in response to said interrogation message, with a response message for said at least one transmitting node; and

wherein said step of jointly selecting is performed at least partly based on said response messages from said multiple relay candidate nodes, and based on optimization of an objective function, wherein said objective function is dependent on given input parameters

characterizing the multi-hop network and optimization variables that can be selected to optimize the objective function, wherein said optimization variables include at least relay node and flow and/or destination.